

# **GURUNANAK AGRICULTURE INDIA LIMITED**

**(FORMERLY KNOWN AS GURUNANAK AGRICULTURE INDIA PRIVATE LIMITED)**

**Reg. Office:** Kh No. 539, PH No. 45/52, Vill- Kandarka, Teh- Dhamdha, Dt- Durg- 490036 (Chhattisgarh)

**CIN:** L29253CT2010PLC016944, **Phone No.:** +91 9415412037, 8717915444, 9165731471,

**GST No-**22AADCG6848G1ZN, **Email Id:** [gna9415412037@gmail.com](mailto:gna9415412037@gmail.com), Website- [www.gnagro.com](http://www.gnagro.com)

**Factory/Office: Unit 1:** - Village – Kandarka, Tahsil – Dhamdha, District – Durg, 490042 (C.G.)

April 13, 2026

Listing Department,  
**National Stock Exchange of India Limited**  
Exchange Plaza, 5<sup>th</sup> Floor,  
Bandra Kurla Complex,  
Mumbai-400051

**SYMBOL: GURUNANAK**

Dear Sir/Madam,

**Sub: Press Release on the Q4 FY'26 Business Updates.**

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and with reference to the captioned subject, we enclose herewith the Press Release on the Q4 FY'26 Business Updates of our Company.

The same is also being made available on the website of the Company, i.e., [www.gnagro.com](http://www.gnagro.com).

The above is for your kind information and records. Kindly take the same on your records.

Thanking you,  
Yours faithfully,

**FOR GURUNANAK AGRICULTURE INDIA LIMITED**

**(HARJEET SINGH)**  
**MANAGING DIRECTOR**  
**DIN: 02241438**

# Q4 FY'26 Business Updates

## Press Release

**Raipur, 13 April 2026**

Gurunanak Agriculture India Limited (GAIL), a leading manufacturer of harvesters, threshers, and other agricultural equipment, has witnessed strong business momentum in Q4 FY'26. The quarter saw significantly higher thresher sales compared to Q4 FY'25, a new product launch in the Track Combine Harvester (TCH) segment, successful international order execution, and meaningful operational improvements across manufacturing – collectively strengthening the Company's position as a high-margin, technology-led agricultural equipment manufacturer.

### Q4 FY'26 Segment Performance

The Company delivered a robust performance across its key segments in Q4 FY'26:

**TCH Segment – New Model Launch:** The Company will launch a new model in the Track Combine Harvester segment from 20th April 2026, marking a significant product development milestone. The new model is designed to further enhance performance, operator comfort, and efficiency – reinforcing GAIL's positioning at the frontier of indigenous mechanised harvesting technology.

The Company has completed construction of its new manufacturing shed at its Raipur facility, with certain parts of flooring left. The new shed is shortly going to be fully operational and will provide the additional floor space needed to accommodate the new machinery investments and support the Company's growing production volumes across both the Thresher and TCH segments.

## **Superior Operator Comfort: A Key Differentiator for GAIL's Track Combine Harvesters**

The Company's Track Combine Harvester stands apart from competing products – including Chinese imports and other harvesters available in the Indian market – by offering a level of operator comfort that is unmatched in its category. This differentiator is not merely cosmetic: enhanced comfort directly translates into longer productive operating hours, reduced operator fatigue, and higher overall harvesting efficiency per season.

This advantage is underpinned by the Company's recent investment in a laser cutting machine, which enables greater precision in component fabrication and contributes to a smoother, better-finished machine that operators find significantly more comfortable to handle. No comparable product currently available in the market – domestic or imported – offers this combination of performance and comfort at GAIL's price point.

## **Manufacturing Upgrades Strengthening our Operational Backbone**

The Company has made significant investments in expanding and modernising its in-house manufacturing capabilities during Q4 FY'26. Key additions include:

- CNC Lathe Machine: Enhances precision machining of critical rotating components, improving dimensional accuracy and surface finish.
- Laser Cutting Machine: Already installed and operational. Delivers superior cut quality and enables more complex geometrical fabrication, directly improving the fit and finish of harvester components.
- CNC Balancing Machine: Ensures dynamic balance of rotating assemblies, reducing vibration and enhancing the longevity and reliability of the machine.

- **Shaft Straightening Machine:** The order has been given to a Pune based company and is going to be delivered by June 2026. It would greatly improve the accuracy of drive shafts, a critical component in ensuring smooth power transmission in harvesters.

- **Tempering Machine:** Enables controlled heat treatment of steel components, improving hardness, toughness, and fatigue resistance of key structural parts.

These additions collectively reduce dependence on external vendors, shorten lead times, and improve the quality consistency of GAIL's manufactured components.

### **In-House Diesel Tank Manufacturing: A Strategic Step Towards Self-Reliance**

In a significant operational development, the Company has brought diesel tank manufacturing fully in-house, using laser welding technology. Previously dependent on external suppliers for this component, GAIL now manufactures diesel tanks internally, which significantly reduces the cost by 70%. This transition reduces procurement costs, eliminates supply chain dependencies, and improves quality control over a critical component.

The move aligns with GAIL's broader strategy of vertical integration and reducing reliance on third-party vendors a philosophy that is now visible across multiple areas of the manufacturing process.

This provides a stable raw material cost environment and protects the Company's gross margins from input cost inflation. Combined with the ongoing shift towards in-house manufacturing (diesel tanks, laser welding) and the higher-margin contribution from the TCH segment, the Company's overall margin profile is expected to remain healthy and well-protected in the near term.



### **About Gurunanak Agriculture India Limited**

Gurunanak Agriculture India Limited is a leading manufacturer of a wide range of agricultural machinery, including threshers, harvesters, reapers, rotavators, cultivators, and other essential farm equipment. The Company has established a strong domestic presence across key agricultural states such as Chhattisgarh, Odisha, Madhya Pradesh, West Bengal, Andhra Pradesh, and Maharashtra. In addition to its domestic footprint, the Company also exports its products to several international markets, including Bhutan, Ghana, Nepal, Nigeria, South Africa, Sri Lanka, Sudan, and Uganda. Further, the Company is actively exploring opportunities to expand into European markets through a dealership-based model.


One of the flagship products of the Company is the Track Combine Harvester (TCH) - a lightweight, efficient, and cost-effective solution designed specifically for Indian farming conditions. The 7.5 ft TCH is known for its affordability, high mobility in muddy terrains, and superior performance. It also stands out as one of the few such machines in India that is fully manufactured in-house, contributing to the nation's import substitution efforts.

### **Listing Information:**

The securities of the Company are listed on the NSE EMERGE with **SYMBOL: GURUNANAK**

Website: <https://gnagro.com/>

Email: [cs@gnagro.com](mailto:cs@gnagro.com) / [gurunanak@samvaad-partners.com](mailto:gurunanak@samvaad-partners.com)

 Investor kit: [samvaad-partners.com/gurunanak-agriculture](https://samvaad-partners.com/gurunanak-agriculture)

### **SAFE HARBOUR**

Certain statements and words in this document that are not historical facts are forward-looking statements. Such statements are subject to certain risks and uncertainties like government actions, local, political, or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by these forward-looking statements. Gurunanak Agriculture India Limited and its subsidiaries shall not be in any way responsible for any action taken based on such a statement.